



L Number	Hits	Search Text	DB	Time stamp
1	2643	(control\$4 adj frame\$1) and network	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 16:04
2	139	(control\$4 adj frame\$1) and (NP\$1 (network adj processor\$1))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 16:05
3	132	((control\$4 adj frame\$1) and (NP\$1 (network adj processor\$1))) and data	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 16:05
-	205	(IPC (inter\$1process adj communicat\$3)) near5 processor\$1	IBM_TDB USPAT	2003/04/10
-	8	((IPC (inter\$1process adj communicat\$3)) near5 processor\$1) and (network adj3	USPAT	2003/04/10 09:02
_	1895	environment) (IPC (inter\$1process adj communicat\$3))	USPAT	2003/04/10
_	40	and network ((IPC (inter\$1process adj communicat\$3)) and network) and uni\$1cast and multi\$1cast	USPAT	2003/04/10 09:07
-	21	<pre>(((IPC (inter\$1process adj communicat\$3)) and network) and uni\$1cast and</pre>	USPAT	2003/04/10 09:10
_	6	multi\$1cast) and API IPC adj2 path	USPAT	2003/04/10
-	299	IPC and ((data control) adj3 path\$1)	USPAT	2003/04/10
-	181	(IPC and ((data control) adj3 path\$1))	USPAT	2003/04/10
_	181	((IPC and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)	USPAT	2003/04/10 09:18
_	557	, ,	USPAT	2003/04/10
-	407	((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network	USPAT	2003/04/10 09:18
-	407	<pre>(((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)</pre>	USPAT	2003/04/10 09:18
-	380	<pre>((((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)) and send\$3 and receiv\$3</pre>	USPAT	2003/04/10 09:18
-	254		USPAT	2003/04/10 09:19
	234	communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1	USPAT	2003/04/10
-	23	method\$1)) and send\$3 and receiv\$3) and frame\$1) and processor\$1 ((((((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)) and send\$3 and receiv\$3) and	USPAT	2003/04/10
-	253	method\$1)) and send\$3 and receiv\$3) and frame\$1) and processor\$1) and unicast and (multicast anycast) ((((((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)) and send\$3 and receiv\$3) and frame\$1) and process\$3	USPAT	2003/04/10 09:40





-	24	((((((IPC (inter\$1process adj	USPAT	2003/04/10
		communicat\$3)) and ((data control) adj3	İ	10:13
		path\$1)) and network) and (API function\$1		
		method\$1)) and send\$3 and receiv\$3) and frame\$1) and process\$3) and unicast and		
		(multicast anycast)		
_	610	709/310-313,319.ccls.	USPAT	2003/04/10
	,	, ,		10:21
_	471	709/310-313,319.ccls. and network	USPAT	2003/04/10
				10:13
_	251	(709/310-313,319.ccls. and network) and	USPAT	2003/04/10
	26	((send\$3 receiv\$3) near3 request\$1) ((709/310-313,319.ccls. and network) and	HCDAM	10:22 2003/04/10
_	20	((send\$3 receiv\$3) near3 request\$1)) and	USPAT	10:22
		((IPC data control) adj2 path\$1)		10.22
_	107	709/310-313,319.ccls. and (IPC	USPAT	2003/04/10
		(inter\$1process) adj communication)		11:24
-	60	(709/310-313,319.ccls. and (IPC	USPAT;	2003/04/10
		(inter\$1process) adj communication)) and	EPO; JPO;	10:22
ļ	15	((send\$3 receiv\$3) near3 request\$1) ((709/310-313,319.ccls. and (IPC	IBM_TDB USPAT	2003/04/10
-	15	((709/310-313,319.0018. and (1PC) (inter\$1process) adj communication)) and	ONEWI	10:22
		((send\$3 receiv\$3) near3 request\$1)) and		
		((IPC data control) adj2 path\$1)		
-	222	709/310.ccls. and network	USPAT	2003/04/10
			,	11:24
-	41	(709/310.ccls. and network) and (IPC	USPAT	2003/04/10
_	41	(inter\$1process adj communication)) (709/310.ccls. and network) and (IPC	USPAT	11:24 2003/04/10
-] "1	(inter\$1process) adj communication)	ODERI	11:27
_	41	(709/310.ccls. and network) and (IPC	USPAT	2003/04/10
		(inter\$1process adj communication))		11:28
-	38	((709/310.ccls. and network) and (IPC	USPAT	2003/04/10
		(inter\$1process adj communication))) and		11:35
		((send\$3 receiv\$3) near3 (request\$3 message\$1))		
_	18	((709/310.ccls. and network) and (IPC	USPAT	2003/04/10
	10	(inter\$1process adj communication))) and	051111	11:35
		((send\$3 receiv\$3) near3 (function\$1		
	2	method\$1 API))		
-	59	((IPC (inter\$1process adj communication))	USPAT	2003/04/10
	2	and (function\$1 method\$1 API)).ab. (((IPC (inter\$1process adj	USPAT	13:19 2003/04/10
-		(((IPC (Intersiprocess ad) communication)) and (function\$1 method\$1	USPAI	13:05
		API (application adj programming adj		13.00
		interface))).ab.) and (path near3		
		(select\$3 determin\$3))		
-	25	(((IPC (inter\$1process adj	USPAT	2003/04/10
1		communication)) and (function\$1 method\$1		13:05
		API (application adj programming adj interface))).ab.) and path\$1		
_	60	((IPC (inter\$1process adj communication))	USPAT	2003/04/10
		and (function\$1 method\$1 API (application		13:05
		adj programming adj interface))).ab.		
-	1525	(IPC (inter\$1process adj communication))	USPAT	2003/04/10
-		same (function\$1 method\$1 API)	IICDATE	13:45 2003/04/10
-	24	((IPC (inter\$1process adj communication)) same (function\$1 method\$1 API)) and	USPAT	13:19
		709/310.ccls.		13.15
-	867	(IPC (inter\$1process adj communication))	USPAT;	2003/04/10
		same (function\$1 API)	EPO; JPO;	13:49
			IBM_TDB	
-	227	((IPC (inter\$1process adj communication))	USPAT;	2003/04/10
		same (function\$1 API)) and ((open\$3	EPO; JPO;	13:51
_	26	close\$3 data control) near3 path\$1) (IPC inter\$1process) and (data adj path)	IBM_TDB USPAT	2003/04/10
	1	and (control adj path)	JULAT	16:03
-	315	(IPC inter\$1process) and ((select\$3	USPAT	2003/04/10
		determin\$3) near3 path)		16:02
-	42	((IPC inter\$1process) and ((select\$3	USPAT	2003/04/10
		determin\$3) near3 path)) and (unicast		16:02
L	L	multicast anycast)	<u> </u>	<u> </u>





-	9	((IPC inter\$1process) and (data adj path)	USPAT	2003/04/10
		and (control adj path)) and ((IPC		16:03
ļ		inter\$1process) and ((select\$3		
		determin\$3) near3 path))		
-	1686	(select\$3 determin\$3) near3 ((data adj	USPAT	2003/04/10
		path) or (control adj path))		17:27
-	20	((select\$3 determin\$3) near3 ((data adj	USPAT	2003/04/10
		path) or (control adj path))) and (IPC		17:30
		(inter\$1process adj communication))		
-	1149	(data adj path) and (control adj path)	USPAT	2003/04/10
				17:30
-	. 23	((data adj path) and (control adj path))	USPAT	2003/04/10
ļ		and (IPC (inter\$1process adj		17:48
	1 ,,	communication))		2002/04/10
-	33		USPAT	2003/04/10
		(inter\$1process adj communication))	HCDAM	18:00
-	6	, ,	USPAT	2003/04/10
		(function\$1 API)) and (IPC		17:57
	211	(inter\$1process adj communication))	USPAT	2002/04/10
1 -	211	(unicast multicast anycast) near3 (function\$1 API)	OBENI	2003/04/10 18:00
1_	732		USPAT	2003/04/10
1 -	'32	diffease same (mutercase arrycase)	ARENT	18:00
1_	11	(unicast) near3 (function\$1 API)	USPAT	2003/04/10
	""	(anitodado) nedia (tanocionyi Ari)	001111	18:00
1_	207	(multicast anycast) near3 (function\$1	USPAT	2003/04/10
	""	API)		18:01
_	7	((unicast) near3 (function\$1 API)) and ((USPAT	2003/04/10
		multicast anycast) near3 (function\$1		18:01
		API))		
_	1	5579371.pn.	USPAT	2003/04/11
		•		08:52
_	1	5802278.pn. and (multicast unicast	USPAT	2003/04/11
		directcast anycast)		10:02
-	1	+ · - · P · · · · · · · · · · ·	USPAT	2003/04/11
		directcast anycast) near3 (function\$1		10:06
Ì	_	API))		
-	1	5878225.pn.	USPAT	2003/04/11
		5000070	WGD D III	10:06 2003/08/25
-	0	5802278.pn. and stack\$	USPAT	17:02
	0	5802278.pn. and stack	USPAT	2003/08/25
	"	July 2002270.pm. and Stack	OSIAI	17:03
	36	(network adj processor\$1) and (IPC (inter	USPAT	2003/08/25
		adj process adj2 communication))		17:04
-	36		USPAT	2003/08/25
	1	adj process adj2 communication))		17:05
-	13		USPAT	2003/08/25
	1	adj processor\$1)		17:06
-	17	709/310,313,316,328.ccls. and (network	USPAT;	2003/08/25
		adj processor\$1)	US-PGPUB;	17:23
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	0000 465 455
-	3	6604136.pn.	USPAT;	2003/08/25
	1		US-PGPUB;	17:16
	1	· ·	EPO; JPO;	
			DERWENT;	
		6000476	IBM_TDB	2002/00/25
-	2	6009476.pn.	USPAT;	2003/08/25
			US-PGPUB;	17:16
			EPO; JPO; DERWENT;	
+			IBM TDB	
1_	306	(network adj process\$3) and stack\$ and	USPAT;	2003/08/25
		((data control fast) adj path\$1)	US-PGPUB;	18:00
		(and donoted tabb, and parings,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
·	·			





	·	~		
-	142	<pre>(network adj process\$3) and (protocol near5 stack\$) and ((data control fast)</pre>	USPAT; US-PGPUB;	2003/08/25 18:00
		adj path\$1)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	6233619.pn. and (NP near5 stack\$1)	USPĀT	2003/08/26
				13:16
-	1	6233619.pn. and (NP stack\$1)	USPAT	2003/08/26
				13:16
-	1		USPAT	2003/08/26
	_	header\$1		16:54
-	0	6233619.pn. and ((packet\$1 frame\$1) same	USPAT	2003/08/26
		header\$1 same format\$1)		16:54
-	1	6233619.pn. and ((packet\$1 frame\$1) same	USPAT	2003/08/26
	1	header\$1 same protocol\$1)	***************************************	16:55
-	1.	6233619.pn. and ((packet\$1 frame\$1) same header\$1)	USPAT	2003/08/26 16:55
	1	6233619.pn.	USPAT	2003/08/26
	Τ.	0233019.pm.	OSPAI	17:27
_	1	6675221.pn.	USPAT	2004/03/10
	_	00/3221.pm.	OSIAI	13:51
_	1	6658481.pn.	USPAT	2004/03/10
	-	, , , , , , , , , , , , , , , , , , ,		13:45
_	7	(network adj processor\$1) and (guid\$3	USPAT	2004/03/10
	· I	near3 frame\$1)		13:46
_	105	(network adj processor\$1) and ((control\$	USPAT	2004/03/10
		guid\$3) near3 frame\$1)		13:46
-	167	(network adj processor\$1) and ((control\$4)	USPAT;	2004/03/10
		guid\$3) adj3 frame\$1)	US-PGPUB	13:47
-	0	6233619.pn. and (guid\$ with frame\$1)	USPAT	2004/03/10
	\u_			15:28
-	1	6233619.pn. and (guid\$3 control\$4)	USPAT	2004/03/10
	_			13:51
_	1	6233619.pn. and frame\$1	USPAT	2004/03/10
		(110777	15:35
-	22	(guided adj frame\$1) and (NP\$1 (network adj processor\$1))	USPAT; US-PGPUB;	2004/03/10 15:39
		adj processoral)	EPO; JPO;	15:39
			DERWENT;	
			IBM TDB	
_	72	(guid\$3 adj3 frame\$1) and (NP\$1 (network	USPAT;	2004/03/10
	, -	adj processor\$1))	US-PGPUB;	15:45
			EPO; JPO;	}
			DERWENT;	
			IBM_TDB	
-	13	709/\$.ccls. and (guid\$3 adj2 frame\$1)	USPAT;	2004/03/10
			US-PGPUB;	15:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/50
-	1354	guided adj frame\$1	USPAT;	2004/03/10
			US-PGPUB;	15:55
			EPO; JPO;	
			DERWENT;	
_	33	 (guided adj frame\$1) and network	IBM_TDB USPAT;	2004/03/10
		(garaca aaj framcofr, and necwork	US-PGPUB;	16:03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	





Preferences Language Tools Search Tips

Google Search

Web - Images - Groups - Directory - News

Searched the web for "quided frame" "network processor".

Results 1 - 9 of about 13. Search took 0.25 seconds.

[PDF] Network Processor Overview

File Format: PDF/Adobe Acrobat

... 2.0 David I. Norris IBM Microelectronics Division Education and Support Network

Processor Overview IBM and International Business Machines are registered ...

www-306.jbm.com/.../techlib.nsf/techdocs/6D1CCD593B08688687256AE700670A14/ \$file/NP4GS3_Overview_Class.pdf - Similar pages

IPDFI IBM PowerNP Advanced Software Offering APIs

File Format: PDF/Adobe Acrobat

Page 1. IBM PowerNP NP4GS3 Advanced Software Offering Application Programming

Interfaces Reference Preliminary Beta Apr 2001 FIZ4MST Page 2. ...

www-306.ibm.com/chips/techlib/techlib.nsf/techdocs/ 0FFDED8B1869B287872569F9005F7DB7/\$file/Fiz4mst.pdf -

Similar pages

[More results from www-306.ibm.com]

[PPT] Network Processor

File Format: Microsoft Powerpoint 97 - View as HTML

... Function Unit. The IBM PowerNP NP4GS3 network processor has eight major functional

units. Egress Switch Interface (Egress SWI). ... Guided Frame Handler (GFH). ...

insa.comm.ccu.edu.tw/courses/2003f_np/NP_team03.ppt - Similar pages

[PDF] IBM Network Processor IBM32NPR161EPXCAC133 Databook

File Format: PDF/Adobe Acrobat

Page 1. IBM Network Processor IBM32NPR161EPXCAC133 Databook Advance ... IBM32NPR161EPXCAC133 IBM Network Processor Advance Page iii netprTOC.fm.01 11/15/99 11. ...

www.codico.com/downloads/misc/IBM/IBM_PowerNP/ netpr_111599_public.pdf - Supplemental Result - Similar pages

[PDF] IBM PowerNP network processor: Hardware, software, and ...

File Format: PDF/Adobe Acrobat - View as HTML

... Guided frame handler (GFH) There is one GFH thread available in the EPC. ... packet-related

code, runs the code related to network processor management, and ...

www.research.ibm.com/journal/rd/472/allen.pdf - Similar pages

[PDF] Towards High-performance Active Networking

File Format: PDF/Adobe Acrobat - View as HTML

... Redirection is done by a guided frame handler (GFH) NP core. ... 3 The IBM NP4GS3 Network

Processor 3.1 The Power NP4GS3 Architecture The IBM PowerNP 4GS3 is ...

ec.eurecom.fr/~pletka/publications/promethosnp.pdf - Supplemental Result - Similar pages

[PDF] Research Report

File Format: PDF/Adobe Acrobat - View as HTML

... Chapter 2 IBM Network Processor overview 2.1 The IBM Network Processor Network Processors

(NPs) are expected to become the fundamental network building block ...

ica1www.epfl.ch/PS_files/rz3431.pdf - Similar pages

IPDFI In This Issue

File Format: PDF/Adobe Acrobat - View as HTML

... The IBM Network Processor A Network Processor (NP) is recognized as a programmable device with ... A guided frame that is sent to the NP is received by a dedicated ...



www-3.ibm.com/chips/micronews/vol6_no2/vol6no2.pdf - Similar pages

[PDF] Advanced Software Offering User's Guide

File Format PDF/Adobe Acrobat

.... 54 Send a control guided frame: 257 Page 13. © Copyright IBM Corp. 2000,

2001 xi Release August 2001 FJM4MST Figures 1. Network processor fundamentals ...

www-3.ibm.com/chips/techlib/techlib.nsf/techdocs/EC148AE57D1C1D5B87256AB7006ED903/ \$file/FJM4MST.pdf -

Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

If you like, you can repeat the search with the omitted results included.

"guided frame" "network processo

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google